County	Total	Corporate	Bonds & Interest	LM.R.F.	Protection	Penalon	Protection	Policemen's Pension	Library S	Special ryice Area	Garbage	Chlorination of Sewape Au	Worki dit Casi	ng Liability	Street & Bridge	Street Lighting P.	ark &	Nayground Public En Recreation Band Benefit &	nergency Srva. Social ! Disaster Oper. Security	Chool Crossing Un Guards Co	omperaation		Workers' ompensation A	Imbulance (	Libr Cemetery Bull	idina Medica	are Comfort	Water Works System	Other
vide		601	003	905	012	013	014	015 51 557 438 5	016	023	025									048	050	957	062	054	017 0	28 143	967	072	309.578.195
ounty	1,051,190,327 1	134,534,875 5 125,575,925 4	52,958,880	1,378,665	15,720,149	13,247,142	12,022,646	20,835,821 2	19,038,572	18,635,821 2 8,778,978 1	3,468,006	387,511 3,637 95,551 1,196	,366 1,251,8 ,784 719,4	45 40,763,703 65 17,102,245	7,019,004	2,727,587 3,898 955,322 17	0,188 7,428	7,486,082 585,262 3,050,583 2,708,358 — 377,133	1,265,589 25,153,001 525,511 7,380,484	1,680,388 638,708	1,254,864 267,693	9,833,511 8,323,465	1,306,494	5,936,059 1,901,825	154,868 537	10,1	727 28,155 167	1,280,025	276,414,217
ounties Itate	245,010,982 252,506,325	61,328,664 47,630,286	43,140,152 22,814,037					13,961,991 2 16,759,626 2		7,365,623 2,491,220		48,113 575 243,847 1,865				548,347 58- 1,223,918 3,298		1,751,093 67,664 466,755 3,026,630 517,598 2,206,695	290,304 6,672,289 449,774 11,100,227	654,063 387,617	42,441 944,730	1,102,286 407,761	193,597 3,371,227	2,995,310 1,038,924	18,059 372 135,799 164		560 28,155	74,337	12,954,297 20,209,681
ır	3,561,143 372,367	1,217,196	807,735 5,014	8,080	36.911	311,277	4,806	216,412 41,075	775,891 35,373	43,302	8,000	3	443	14,000	2,508	-	33 1.535		14,025 1,215 22,008	-	1.000	-	7.013	-	-	-	395	25.453	134,033
r	397,167	75,824	1,703	53,249		69,235	14,305	37,623	35,373	=	1,216	1,388 13		51 86,710		1,041	1,535	8,006	1,319 58,792		1,000	_	7,013 2,002	-	_ 4	1,512		25,453 488	371
	1,523,404	333,774	26,205	65,087	75,031	160,035	75,031 4 957	110,085	9.914	43,394	90,017		249 298	265,050 55,757	17,728	51,457		50,021	3,967 65,265	4,018	-		-		-		- 2343	-	60,981 8,716
	1,924,440	281,730	112,453	160,752	85,335	59,221	68,740	101,309	139,740		205,547		715 3,9			5,777		33,198 11,987 1,829	802 177,980	11,609	10,001		98,109	13,920	19,239		- 2,343		37,405
	27,173 670,731	27,173 103,594	41,744	172.011	6.772	14.001	18,138	35.007	9.463		58.043	313 16	743	104.950	6.570		9.279	5.873 3.725 -	7.464 34.941	1.305	2.003		10,004		1,505	-		-	3.263
	600,964	54,546	-	85,011	40,979	23,243	1,000	16,179	31,534	=	7,003	849 21	513	22,000		725	-	5.007 593	2,515 61,608	-	2,003	_	85,716		346	_		_	108,393
pn .	13,324,368	3,043,401 207,129	209,210 88,405	1,482,900 241,005	93,057	1,144,195	201,436	1,444,340	3,092,286	39,641	9,436	5,792 52 5,484 25	,626 ,665	131,210 451,640		19,475 11	8,100	99,787 — 17,639 18,257 17,991 1,034	5,209 593,849 8,715 178,735	1,998	29,107	-	3,238 4,501	44,009	-	1463			1,522,429
	190,880	61.969		33.001	7.952	31,103	21.053		20.033	38,041	15,001		309		1.995		9,042		2.745	0,000					_				2,702
	553,336 1,205,012	86,823	145,420	111,513	42,513	38.265	2,769	49,000 38,265	37,511		55,940	2 504 12	804 204	9,241 143,981			7,805 2,335	20,006	4,019 13,526 15,647 106,957	2.201	2,001		3,507		753	1,201 10,5	565	501	118.831
	3,459,126	274,819 125,575,925 4		501,230	31,985 240,657	544,819	195,796	360,345 20,635,821 2	383.953	8 778 978 1	41,637	13,029 18	877 2.6	46 363.215	28,174	25,490 65	5.089	73,111 - 3,799 2,708,358 - 377,133	15,647 106,957 11,231 141,221 525,511 7,380,484	17,090 638,708	11,235	8 323 465	6,212	110,479		10.1		12,185	12,790
	382,561	119,797	04,900,880	37.999	-	42,460	4,565	27,321	19(038,572	_	5.000	3.419 3	850	2.000			3,501	2,700,300 — 377,133	47.332	638,708	25.565	0,323,460	59.752	1,901,825		10,1	b/	1,200,666	0 0 0 0 0 0
nd	167,988 5,450,580	32,739 789,040	267.182	28,247 437,034	9,752	290,164	11,460	180,389	E74 E77	8,646	11,001	849 7 3,800 27	854	21.475	2,830	703	-	40,000	505 20,828 1,309 390,365	30.362	4,722 5,924	-	7,082 25,851	200.002	-	-		-	1,203,950
	1,231,604	120,788	98,323	40,002	25,427	13,812	33,169	130,309	14,994	113,317	64,249	231 39	810 15,4	84 245,900	8,355	10	2,012		3,023 339,883	1,999	22,300	25,301	290	200,002	-	_			85,252
	858,955 94,031,760	138,732 24,058,159	101,267 20,069,814	59,350		2,131,468	58,332	4,903,643 1	45,010	_	37,559 1,071,956	1,160 25		11 89,990 96 2,458,824	695 (TT)	1,164 23	7,321 7,574	659,725 — 321,140	2,302 58,237 95,895 2,152,641	3,592 176,578	4,385 10,629	22,244 416,605	38,885 154,425	1.023.049	— — 135	. 102	= =	-	94,153
	790,444	102,203		75,005	49.475	130,518	25.632	112,509	55.953	2,915,349	65,968	6.507 30	015			16.492 24	4.738		1 517 75 005	6,597	10,04.9	***************************************			- 135		_ =		2,775,907
	236,925	38,376	11,700	12,020	20,208 72,472	79.427	15,250	107.411	22,369	53,750	24,855	2.073 33	712 445 5	50,222 35 219,240		13	3,360	4,018 726 —	182 16,226 3,109 178,245	8.762	250		2,308 146,802	-	2.475 18	1.001		2 335	255,185
	495,889	93,300	-	65,980	2.234	10,047	21,537	45,997	45.392	_	-	17	053	130,075		-	-	3,527 7,006 1,983	60.984		824		995		_			4,430	
	624,252 1,403,240	103,924	4,397	88,210	2,473 42,305	121,190	24,313 44,796	158.783	58,405 51,177	=	57,725 68,567	5.479 25	,050 ,105 11.4	118,583 08 142,203	655		3,898 6,440	16,010 1,512 — 530	1,269 72,617 6.528 94.367	4530	228.599		25.111			1,229			34,566 6,002
	1,562,877	80,097	522,000	179,602	2.542	100,650	13,629	84,765	10,013	=	122,854	27	719 25,6	55 54,325		- '	-	5.502 803 1.680	4,762 120,251	1,154	11,404	7,500	102,274	-	13,114			=	69,608
	46,014 375,501	28,753 87,910	10,577	78,150	11,000		3,500	-	51,307				,000 4,3				5,141	1,936 — —	500 10,000			7,500			10,391				
	2,351,731 145,324	352,860 20,022	527,545	122,835	4,564		97,936 4,909	94,809	1,162	-	167,382	5 24		3 130,315	730 3.931	403 21	5,207 4,909	393	1 114,735 42,002	13,657	4,387 6,503	-	116,523	80,000	-	141		382	479,719
	784,325	230.947	112,277	23,874	13,083		4,909 35,928			=	13,083 25,430		,027 ,878 5,9			= '	4,909	7.361	42,002 82,356		2,501	_		-	=	_		=	3,002
_	31,996	12,491	-	10.701	-		1.659		7,151	-	7 902		863 2.1	22 17.00	405	704		4,423	1934	-	1,280	4.001	6,651		-	-		-	
	2.295.811	387,709	456,391	185,952	83,963	65,272	67,572	102,670	-	=	122,605	20.938 38	819 1.6	99 280,354	7,150	18,334 (	6,852	- 28,618	7.805 212.483	1,681	75,707	42,094	27,830	18,271	6,002	-	4,504	6,002	21,523
	1,291,497	292,174 102,921	172,014	137,763	20,003	289.158	59,289 27,763	500 304.956	81,530 568,811	=	90,056	9,601 32		144,780 73 113,281		105 884	0,194	16.195	4,234 90,395 3,399 39,545		500	_	1,200		=	695		_	202,606
	129,794	29,557	257,759	59.847	1,690	208,518		197.042	22,035		168,772		401	5.554		1,636	3.290		50,857	=		_	24,885	-	-			=	ő
	1,474,937	23,933 21,944		218,054 92,205	1,501 23,171	208,518	9.454	197,042 48,055	123.005	183,683	168,772 49,431	11	,000 ,675 1,0	1,925 07 55,933	3,588		791	24,917 6,515 1,959	4,304 142,022 1,131 76,099	2,015	26,849	_	19,911	-	=	_		_	0
	1,151,227	167,520	39,232	84,405	97,922		37,643 2,093	-	12,427	-	95,591		255 2,1		326	205 25	5,638	8,544 1,192 1,490	2,233 72,579	2,469	-	-	75,747		-	-		-	244,102
	35,127,102	13.906.722	4,342,056	2.337.167	1.804.657	1,443,805	1.061.157	2,255,238	1.332.293	1,033,965	580,974	63	673	1,116,970	599,932	14,549 38	5,934	= = =	11.667 1.276.114	39,550		3,607		640,008	6 13	1,065		=	1,210,991
	7,090,447	825,541 220,323	1,651,724	423,191 218,970	203,862	255,778	249,970 75,910	302,752	350,464	150,923	315,492 81,251	74 32	931	563,674 85,743		14,267 125	5,865	13,919 24,783	24,874 162,748 47 56,634	31,412	1,519 4,351	76,990	30,011 4,106	_	= "	=		-	1,215,758
	4,416,757	1,686,273	299,529	181,212	5,249	604,264	20,155	427,830	569,222	129,382	35,205	12	361	171.352		23	3,541	3,505	154,353	-			128	8,027					80,964
	71,396,799 6,537,865	907,138	950,515	6,139,937	3,212,464	2,021,329	2,016,397	519,652	5,322,727	1,822,278	3,105,075			16 2,378,918 03 663,584	2,957,202	30,409 83	1,129	960,405 — 57,967 264,229 7,516 91,773	55,254 1,937,991 16,832 212,345	177,605 39,905	3,834	-	6,361 45,775	1,020,592	- 163			10,395	7,603,065
	304,748	55,472	3.351	88.511			1.997	44.995		-	33.268	555 2	947	10,000	4.012		-		1.004		52,899		-		229	_	= =	10,200	4.367
	1,775,195	230,060 277,462	124,425	134,331	61,899 119,088	105,952	116,233	78,829 62,921	121,421	=	141,006	33 6.667 24	336 174	241,512 399,188			5,904 9,532	27,434 32,709 10,610 19,041 36,018	4,793 176,053 4,408 11,102	1,574 2,122	3,749 13,797	76,677	10,816	295				814	65,235 155,559
_	2,334,139 1,716,400 1,771,972	182,795	131,692	235,013	128,731	150,172	67,570	142,910	268,161		130 803	164 S		253.010	25.535	6,605	1,799	- 32,953 - 28,038	4,316 16,604 2,369 27,561	13,222	2,505		10,757		901	12			32,953
W1	14 805 937	2,572,489	1.453.295	1.974.245	650,130	90 965	810.081	893 929	1 375 769	1,153,406	513,654	1.384 129	367 3.2	51 1567 200	317 420	301 146	8.934	ET 554 3 505	12 329 571 213	103.088	21.081	66,898	16,808	62,848	18.063 61	1,169			234,343
	13,332,439	3,379,037	444,366 1,875,463	890,738 695,151	557,586	785,463 440,302	579,509 947,890	697,405 476,422	2,735,228	5,177	100,330	53 3,630 31	201	805,530	6.803	1,405 400	9,720	928 151,953 55,325 108,068	3,054 765,802 485,129	1,519	670	28,185	6,919	-	2,011	=	- 3,575	10.324	913,223
	1,377,117	216,545	39,529	150,613	67,420		27,718	46,185	124,621	=	9,923	889 14	355 4,7	59 231,900	34,951	21	0,941	11,765 9,931	24,187 213,179	-	20,395	8,003	14,321	-	_ s	,070		1,940	77,875
	17,473,593	2,141,933	1,436,159	1,364,251	728,371 29,289	1,100,647	457,799 38,350	1,387,989	879,146 150,603	83,210 39,063	1,180,196	7,077 68		83 1,946,822 224,322	578,977		7,906 5,077	628,814 96,660 17,829 64,546 — —	51,776 1,049,688 2,949 123,183	16,441	31,640 10,384	10,508	499,306 7,210	30,301	18,423 14	1,551	10,058	595	778,421
	384.521	99.082	61,881	31,228	1.201	1.86,301	23.597	140,709	64,506		3.331	6	693	35.871		1.246		10,173 1,104 —	813 34,679	1312	780	1,007	4.052		-	-		-	2.261
	599,491 435,147	85,437 57,983	_	69,353 71,916	24,894 1,204	30.975	24,076	66,933	45,495 30,253	=	28,007 44,882	4,887 22	,689 4 ,051 1,1	35 99,679 33 2,250		7,492	5.132	15,132 1,101	1,341 80,335 2,079 57,548		17,105	_	34,765		=	-		_	50,756
	189,937	45,913 73,530	_	45 144	2.640	30,813	1.733		35,613	=	18 720	11	124	- 29,775 - 54,330	1.022	1 274				210	2,513	_	29,792	-	-			=	
	1.053.003	201.090	45.892	259.392	58,190		25,342	122,429	125.790		18,220 67,341		,720 9.3	98 74,039	56,015	1,274	-	4.400	208	210	4,200	-	10,380	-	- 16	1.055		_	49,061
ary	1,040,533	187,305 293,429	66,395 51,639	81,555	65,355 111,502	47,000 220,753	69,270 79,367	68,931 233,217	67,866 268,940	Ξ	179,141		729 865	123,241 298,575	442		7.944	- 45245	5,001 138,994 5,171 25,502	-	77,412	-	17,952		-	1.954		80	5.201
	586,584	88,673	91,965	142,367	500		25,322		35,604	_	2,584	983 8	204 1,8	31 14,200	-	1,834 13	3,514	10.838	193 11,991	930	22,029	5,187	6,917	-	-			=	99,910
	1,819,870 19,253,841	376,985 8,677,584	91,664	210,006 1,266,535	43,260 101,320	68,305 773,467	85,835 99,300	79,005 1,275,516	45.714	4,390 105,516	115,003	2.437 32		319,513 102,085	18,826	7,734 35	5,769	10,000 18,003 — 24,147 79,218 1,174,767	1,910 195,669 65,379 92,095	14,705	10,900 3,932		18.755	-	_ 4	1,762	1,750	-	24,002
	451,541	64,866	6,805		22,549	97,141	20,522	97,141	53,956	100,010	7.183	3.016 15	551	49.252		1,258 21	1,357		8.395 4.500				251	-	3,161	_	_ =		2,883
	237,530 358,169	106,745 74,880	-	32,403 96,585	1,201	-	35,588	-	62 530	-	14,250		,320 ,685 2,5	13,170 86 22,310	1,748	1,141	6.471	2,811 — — 14,815 — —	915 20,694 19,467	466	793	_	3,500 8,258	-	_ 4	1.350		428	0
	15,262	9,091	-		1,894		1,425	=	2.852	=	=	1,000	_ 25	00 22,3% 1179		- 1		= =	13,467		=		0,430		= 1		_ =	~20	
	74,852	55,215	1.091	_			10.462		7,793	=	1,600	1	201	1.901	1,255	_	_	= = =	107	_	_	_		-	=	_		_	4,933
	975,602 758,208	214,357	3.751	103,941	125,909	34.515	23,347	18,933	127,450 57,694	-	-	16	,682 216 2	42,573		240 34	4,163	7,955 30,544 7,636	3,885 91,423 71,505	3,555	12,380	4,661	86.032		724		= =	-	143,314
nd	18,136,588	8,619,615	1,135,942	929,743	170,801	785,463	154,130	831,500	1,758,932	91,659	379,833	28,041 35	737	177,996	58.997	8,341 1,23	1,595	580,166 — 190,171	9,614 657,327	23,900		_	-	14,011	4,915	_		=	254,060
	17,436,345 991,565	2,874,173	2,318,558	1,235,876	182,392	634,663 50,475	203,694	1,174,407	1,091,899	1,074,090	44,292 93,759	43	407 25,2 490	01 1,081,773	24,590	34,424 131	1,446	235,685	34,542 348,231 7,919 99,065	5,634	1,565	90,006	281,717 112,710	387,523	3.358	2.9	195	-	3,873,556
	10,949,138	403,456	1,053,063	1.988.788	8,907	1,405,688	165,091		1,939,682	_ =	93,759		454	251.790	999	4.235	1,307	666,854 - 5,512					112,710		-	- 2,9			1,694,924
	147,433	37,220 35,918	-	18,013	20,305	-	4 185	-	20,748				028 2.7	2,500 90 2,030	6,054		3,814		21,818 16,805	-	-	_	9.351	-	13,013	.116		-	0
	588,978 250 845	108,038 28,606	147,102	122,524	2,007	-	19,315 5,418	15,577	95.507	Ξ	1738	487 17	,026 2,7 ,722 208	19,364 19,500		- 2	1,722	= = =	1,258 111,529	487	502		3,175 5,001		1.047	174	- 3,522	=	
in.	1,937,323	803,936	11,971	200.136		240.045	21,303	275.113	18,705	_	5,197	275 15	721 5	10 75.925	156,408	13.439	5.610	1.389 1.611	503 28.255	_	1.002	_	8,204	-	8.706			_	62.066
on	10,531,753	544,724	1,227,169	604,776	1,065,341	754,092	1,035,319	692,147	653,042	69,349	1,078,873	12,045 57	212 63,8	93 227,100		78,929 12	2,404	4,122 88,377	28,561 370,835	8,709	2,105		195,150	77,785		1,118	2,004	2,346	794,781
	322,206	80,755 878,125	4.772	1,200	24,174	18,501	43,543	45,001 418,634	38,595 641,654	60,141	47,149 45,649	825 2 2,134 21	,500 ,436 1,3	11,265 20 90,193	29,290		5,048 5,914	1,643 3,108	435 9,700 4,025 324,646	565	2,901 37,761	-	10,650 31,698	25,031		_			138,445
	558,428	92,784	35,206	67.025	27.025	13.225	_	52.503	90,088	_	60 770	7	027	35.026	35.026		-	32.431 — —	56.034		15,027	-			-			=	
on .	890,008 277,028	96,232 116,524	72,507 8,204	142,150	25,087	50,174	28,443	57,822	41.472	=	60,270 42,055		741 15,2 672 3.0	93 3.784	3.577	Ξ.	2,002	9,178 15,297	102,867 20,965	_	1,177	4.747	3,999	-	=	_		_	0
	507,221	109,396		72,017	31,161	5,608	32,638	44,909	36.829		49,545	3	723	82,000	21,959	10,887	2	1,018 1,018	1,309 40,135		600				_	-			ő
	343,274 2,251,793	83,797 225,279	133,134	55,471 292,202	12,460	55,948	145,595	142,005	162,746		17,987	3,690 19	,878 ,475	24,010 276,071			325	29.078 22.469	3,163 28,990 5,122 248,235	10.074	1,105	-	120,968	-	_ ,	1.975			44,330
•	32,558,385	6,027,438	6,037,952	1,732,828	2,793,739	1,461,335	1,907,401	2,129,283	1,911,430	440,625	2,033,585	46,730 102	021	1,195,782			49	130,964 — 85,043	115,158 734,329	157,242	10,071	615,176	15,004	248,813	= *	-	= =	=	1,129,991
n 20	1,437,566	272,952 339,671	4.465.227	146,150	50,252 3,442,001	73,532 1,355,740	61,132 3,514,330	43,005 789,055	99,418 2,600,858	165,214	83,868 976,206	8,875 33	,067 ,337	91,920 529,140	5,566 492,003		7,441	5.018	510 116,234 505 63,452	57.639	27,151	-	665.262		=	_	= =		295,258 1,222,743
r	895,808	167,679	244,720	79,510	31,995		43,404		40,110	-	21,042	21		112,474			9,489	14,223 3,495 585	2,915 71,915	3,205	4,005	-	-	-	-			=	
			naiona for ti	at fund for nulating de																									